AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A method for cleaning in an automated milking system comprising a plurality of teat cups, each of which is connected to a respective milk line, wherein, during milking of a milking animal, the plurality of teat cups are attached to the teats of the animal, and vacuum is supplied to the respective milk lines in order to draw milk from the teats of the milking animal, wherein the steps of: removing milk or other residues present at each of said plurality of teat cups by means of flushing each of said plurality of teat cups with a cleaning fluid supplied via a first supply line; evacuating cleaning fluid from each of said plurality of teat cups by means of exposing said at least one of said plurality of teat cups to steam.
- 2. (Original) The method of claim 1 wherein said step of evacuating cleaning fluid is performed prior to said step of disinfecting at least one of said plurality of teat cups.
- 3. (Original) The method of claim 1 wherein said step of evacuating cleaning fluid is performed subsequent to said step of disinfecting at least one of said plurality of teat cups.
- 4. (Previously Presented) The method of claim 1 wherein each of said plurality of teat cups is flushed internally and externally with said cleaning fluid supplied via a first supply line.
- 5. (Previously Presented) The method of claim 1 wherein said cleaning fluid is water, a mixture of water and air, or a cleaning detergent.

Application No. 10/506,810

Page 3

6. (Previously Presented) The method of claim 1 wherein each of said plurality of teat

cups is held in a downwards direction while being flushed with said cleaning fluid to prevent

said cleaning fluid from flowing into the milk line, to which the teat cup is connected.

7. (Previously Presented) The method of claim 1 wherein cleaning fluid is evacuated

from each of said plurality of teat cups or from the first supply line by means of supplying

vacuum to said first supply line.

8. (Previously Presented) The method of claim 1 wherein said step of disinfecting said at

least one of said plurality of teat cups further comprises the step of exposing said at least one of

said plurality of teat cups to radiation, particularly UV light radiation.

9. (Previously Presented) The method of claim 1 wherein said steam, to which said at

least one of said plurality of teat cups is exposed in the step of disinfecting, is supplied through a

second supply line separate from said first supply line.

10. (Previously Presented) The method of claim 9 wherein the first supply line is

provided with a plurality of smaller orifices in radial or tangential directions, through which the

cleaning fluid is ejected as a plurality of jets for flushing each of said plurality of teat cups in the

step of removing milk or other residues, while the second supply line is provided with a larger

orifice, through which the steam can be exiting in the step of disinfecting to quickly heat said at

least one of said plurality of teat cups.

11. (Previously Presented) The method of claim 9 wherein said automated milking

system comprises a washing system for washing surfaces of the automated milking system

exposed to milk, including the plurality of teat cups and the milk lines connected thereto, at a

regular basis, where said second supply line is connected to a tank of the washing system for

Application No. 10/506,810

Page 4

collecting washing liquid collected through the plurality of teat cups or for supplying washing

liquid to the automated milking system through the plurality of teat cups, the method including

the step of: - disconnecting said tank from the plurality of teat cups prior to the step of

disinfecting said at least one of said plurality of teat cups.

12. (Previously Presented) The method of claim 9 wherein vacuum is supplied to said

second supply line prior and/or subsequent to the step of disinfecting said at least one of said

plurality of teat cups.

13. (Previously Presented) The method of claim 1 further comprising the step of cooling

said disinfected at least one of said plurality of teat cups by means of flushing said disinfected at

least one of said plurality of teat cups with a cooling fluid.

14. (Original) The method of claim 13 wherein said cooling fluid is water, preferably

tempered water.

15. (Original) The method of claim 13 wherein said cooling fluid is a gas.

16. (Previously Presented) The method of claim 13 wherein said step of cooling said

disinfected at least one of said plurality of teat cups is performed to lower the temperature of said

disinfected at least one of said plurality of teat cups to a temperature of 25-45°C, more

preferably 30—40°C, and most preferably about 35°C.

17. (Previously Presented) The method of claim 13 wherein said cooling fluid is

supplied to said disinfected at least one of said plurality of teat cups through said first supply

line.

Application No. 10/506,810

Page 5

18. (Previously Presented) The method of claim 17 wherein said automated milking

system comprises a teat—cleaning device for cleaning each of the teats of the milking animal

prior to the respective teat being attached to a respective one of the plurality of teat cups for

milking, and said method further comprises the step of: - disinfecting said teat-cleaning device

subsequent to the cleaning of at least one of the teats of the milking animal by means of exposing

said teat—cleaning device to steam.

19. (Original) The method of claim 18 wherein said teat cleaning device comprises

brushes for brushing each of the teats of the milking animal.

20. (Previously Presented) The method of claim 18 wherein said teat cleaning device

comprises a teat cleaning cup, to which each of the teats of the milking animal is attached in

sequential order to be cleaned, and wherein said teat cleaning cup is disinfect subsequent to the

cleaning of each one of the teats of the milking animal.

21. (Previously Presented) The method of claim 18 wherein said teat cleaning device

comprises a plurality of teat cleaning cups, to which the teats of the milking animal are attached

to be cleaned, and wherein at least one of said plurality of teat cleaning cups is disinfected

subsequent to the cleaning of the teats of the milking animal.

22. (Previously Presented) The method of claim 1 wherein said automated milking

system comprises a robot arm provided with a gripper and an optical sensing means, wherein,

prior to milking the milking animal, the plurality of teat cups are gripped by said robot arm

gripper, and moved and attached to the teats of the animal with aid of said optical sensing means,

said method further comprising the step of: -disinfecting at least a portion of said robot arm

provided with said gripper and said optical sensing means.

Application No. 10/506,810

Page 6

23. (Currently Amended) An arrangement for cleaning in an automated milking system comprising a plurality of teat cups, each of which is connected to a respective milk line, wherein, during milking of a milking animal, the plurality of teat cups are attached to the teats of the

animal, and vacuum is supplied to the respective milk lines in order to draw milk from the teats

of the milking animal, wherein - a cleaning member connected to a supply of cleaning fluid by

means of a first supply line for flushing each of said plurality of teat cups with a cleaning fluid in

order to remove milk or other residues present at each of said plurality of teat cups; - means for

evacuating cleaning fluid from each of said plurality of teat cups or from the first supply line;

and - a steam generator for exposing at least one of said plurality of teat cups to steam in order to

disinfect said at least one of said plurality of teat cups.

24. (Currently Amended) The arrangement of claim 23 wherein the means for evacuating

is adapted to evacuate cleaning fluid prior to exposing at least one of said plurality of teat cups to

steam.

25. (Currently Amended) The arrangement of claim 23 wherein the means f or evacuating

is adapted to evacuate cleaning fluid subsequent to exposing at least one of said plurality of teat

cups to steam.

26. (Previously Presented) The arrangement of claim 23 comprising a source of radiation,

particularly UV light radiation, for exposing said at least one of said plurality of teat cups to

radiation.

27. (Previously Presented) The arrangement of claim 23 comprising a second supply line

separate from said first supply line, said second supply line connecting said steam generator and

said cleaning member.

Application No. 10/506,810

Page 7

28. (Previously Presented) The arrangement of claim 27 wherein the first supply line is

provided with a plurality of smaller orifices in radial or tangential directions, through which the

cleaning fluid is ejectable as a plurality of jets for flushing each of said plurality of teat cups,

while the second supply line is provided with a larger orifice, through which the steam exits to

quickly heat said at least one of said plurality of teat cups.

29. (Previously Presented) The arrangement of claim 27 wherein said automated milking

system comprises a washing system for washing surfaces of the automated milking system

exposed to milk, including the plurality of teat cups and the milk lines connected thereto, at a

regular basis, where said second supply line is connected to a tank of the washing system and is

provided with a shut off valve for disconnecting said tank from the plurality of teat cups prior to

exposing said at least one of said plurality of teat cups to steam.

30. (Previously Presented) The arrangement of claim 27 comprising a vacuum source

for supplying vacuum to said second supply line prior and/or subsequent to exposing said at least

one of said plurality of teat cups to steam.

31. (Previously Presented) The arrangement of claim 23 further comprising a source of

cooling fluid for supplying cooling fluid to said at least one of said plurality of teat cups

subsequent to exposing said at least one of said plurality of teat cups to steam.

32. (Original) The arrangement of claim 31 wherein said cooling fluid is water,

preferably tempered water, or a gas, and wherein the supply of cooling fluid to said at least one

of said plurality of teat cups lowers the temperature of said at least one of said plurality of teat

cups to a temperature of 25—45°C, more preferably 30—40°C, and most preferably about 35°C.

Application No. 10/506,810

Page 8

33. (Previously Presented) The arrangement of claim 23 wherein said automated milking

system comprises a teat—cleaning device for cleaning each of the teats of the milking animal

prior to the respective teat being attached to a respective one of the plurality of teat cups for

milking, and said arrangement is further adapted to expose said teat—cleaning device to steam in

order to disinfect said teat-cleaning device.

34. (Previously Presented) The arrangement of claim 33 wherein said teat cleaning device

comprises brushes for brushing each of the teats of the milking animal.

35. (Previously Presented) The arrangement of claim 33 wherein said teat cleaning device

comprises a teat cleaning cup, to which each of the teats of the milking animal is attached in

sequential order to be cleaned, and wherein said teat cleaning cup is disinfected subsequent to the

cleaning of at least one of the teats of the milking animal.

36. (Previously Presented) The arrangement of claim 23 wherein said automated milking

system comprises a robot arm provided with a gripper (iSa) and an optical sensing means,

wherein, prior to milking the milking animal, the plurality of teat cups are gripped by said robot

arm gripper, and moved and attached to the teats of the animal with aid of said optical sensing

means, said arrangement further comprising means for disinfecting at least a portion of said

robot arm provided with said gripper and said optical sensing means.

37. (Previously Presented) The arrangement of claim 23 wherein said steam generator

comprises: - a water tank for storing an amount of water; - means for regulating a flow of water

from said water tank; - a chamber for receiving said flow of water, - said chamber being capable

of housing only a fraction of said amount of water; - heating means for generating steam from

water housed in said chamber; and - an output line for outputting said generated steam.

Application No. 10/506,810

Page 9

38.(Original) The arrangement of claim 37 wherein said water tank and said chamber are

mutually located to cause said flow of water by means of gravity.

39. (Original) The arrangement of claim 37 comprising a pump to cause said flow of

water.

40. (Previously Presented) The arrangement of claim 37 wherein said means for

regulating said flow of water includes a valve.

41. (Previously Presented) The arrangement of claim 37 wherein said means for

regulating said flow of water includes a nonreturn valve connected to prevent water or steam

from passing from said chamber to said water tank.

42. (Previously Presented) The arrangement of claim 37 wherein said means for

regulating said flow of water includes a temperature— controlled valve connected to prevent

water from flowing from said water tank to said chamber if a temperature of said chamber is

below a selected temperature and to allow water to flow from said water tank to said chamber if

said temperature is above said selected temperature.

43. (Previously Presented) The arrangement of claim 37 wherein said steam generator is

designed such that water flowing from said water tank to said chamber is essentially

momentarily evaporated.

44. (Previously Presented) The arrangement of claim 37 wherein said steam generator is

designed such said chamber is at least partly filled with water during use of said steam generator.

Application No. 10/506,810

Page 10

45. (Previously Presented) The arrangement of claim 37 wherein - said means for

regulating said flow of water includes a controllable valve controlled to regulate said flow of

water to repeatedly fill said chamber with water; - and said heating means and said output line

are adapted to repeatedly generate and output steam from water housed in said chamber.

46. (Previously Presented) The arrangement of claim 37 wherein said heating means

includes a heating element held at high temperature during use.

47. (Previously Presented) The arrangement of claim 37 wherein said heating means

includes an electrical heater.

48. (Previously Presented) The arrangement of claim 37 wherein said output line for

outputting said generated steam is provided with a pressure—controlled valve, which opens at a

selected pressure.

49. (Previously Presented) The arrangement of claim 37 wherein said water tank is

provided with a level indicator and is connected to a water supply unit, which water supply unit

is adapted, with aid of said level indicator, to supply water to said water tank to keep said amount

of water in said water tank essentially unchanged.

50. (Previously Presented) An arrangement for automatically disinfecting or sterilizing at

least a portion of any of a resting, a milking, or a feeding station located in an area, in which

milking animals are allowed to move, wherein - a water tank for storing an amount of water; -

means for regulating a flow of water from said water tank; - a chamber for receiving said flow of

water, said chamber being capable of housing only a fraction of said amount of water; - heating

means for generating steam from water housed in said chamber or for heating water housed in

Application No. 10/506,810

Page 11

said chamber; and - an output line for directing said generated steam or heated water towards

said at least portion of any of a resting, a milking, or a feeding station to thereby disinfect or

sterilize said at least portion of any of a resting, a milking, or a feeding station.

51. (Previously Presented) The arrangement of claim 50 wherein said any of a resting, a

milking, or a feeding station includes a milking station; and said at least portion thereof includes

a respective teat receiving opening of each teat cup of the milking station, or a respective teat

receiving opening of each teat cleaning cup of the milking station.

52. (Previously Presented) The arrangement of claim 50 wherein said water tank and said

chamber are mutually located to cause said flow of water by means of gravity.

53. (Previously Presented) The arrangement of claim 50 wherein said means for

regulating said flow of water includes a nonreturn valve - connected to prevent water or steam

from passing from said chamber to said water tank.

54. (Previously Presented) The arrangement of claim 50 wherein said means for

regulating said flow of water includes a temperature— controlled valve connected to prevent

water from flowing from said water tank to said chamber if a temperature of said chamber is

below a selected temperature and to allow water to flow from said water tank to said chamber if

said temperature is above said selected temperature.

55. (Previously Presented) The arrangement of claim 50 wherein said steam generator is

designed such that water flowing from said water tank to said chamber is essentially

momentarily evaporated.

Application No. 10/506,810

Page 12

56. (Previously Presented) The arrangement of claim 50 wherein said steam generator is

designed such said chamber is at least partly filled with water during use of said steam generator.

57. (Previously Presented) The arrangement of claim 50 wherein - said means for

regulating said flow of water includes a controllable valve controlled to regulate said flow of

water to repeatedly fill said chamber with water; and - said heating means and said output line

are adapted to repeatedly generate and output steam from water housed in said chamber.

58. (Previously Presented) The arrangement of claim 50 wherein said heating means

includes a heating element held at high temperature during use.

59. (Previously Presented) The arrangement of claim 50 wherein said heating means

includes an electrical heater.

60. (Previously Presented) The arrangement of claim 50 wherein said output line for

outputting said generated steam is provided with a pressure—controlled valve, which opens at a

selected pressure.

61. (Previously Presented) The arrangement of claim 50 wherein said water tank is

provided with a level indicator and is connected to a water supply unit, which water supply unit

is adapted, with aid of said level indicator, to supply water to said water tank to keep said amount

of water in said water tank essentially unchanged.